

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	9	"5905556".pn. "5946066".pn. "5745207".pn. "6124851".pn. "6208399".pn. "6452656".pn. "20010040648".pn. "20020067455".pn. "20020186338".pn.	US-PGPUB; USPAT	OR	OFF	2005/12/15 12:20
L3	939	349/141.ccls.	US-PGPUB; USPAT	OR	OFF	2005/12/15 12:21
L4	1023	349/141.ccls. 349/148.ccls.	US-PGPUB; USPAT	OR	OFF	2005/12/15 12:39
L5	663	(lcd (liquid adj crystal)) same (common near2 (electrode conductor conductive)) same (data near2 (electrode conductor conductive)) same ((pixel transparent ito izo (indium near (zinc tin))) near2 (electrode conductor conductive))	US-PGPUB; USPAT	OR	ON	2005/12/15 12:46
L6	643	(lcd (liquid adj crystal)) same pixel same (common near2 (electrode conductor conductive)) same (data near2 (electrode conductor conductive)) same ((pixel transparent ito izo (indium near (zinc tin))) near2 (electrode conductor conductive))	US-PGPUB; USPAT	OR	ON	2005/12/15 12:45
L7	191	(lcd (liquid adj crystal)) same pixel same field same (common near2 (electrode conductor conductive)) same (data near2 (electrode conductor conductive)) same ((pixel transparent ito izo (indium near (zinc tin))) near2 (electrode conductor conductive))	US-PGPUB; USPAT	OR	ON	2005/12/15 14:52
L8	963	(common near2 (electrode conductor conductive)) same (data near2 (electrode conductor conductive)) same ((pixel transparent ito izo (indium near (zinc tin))) near2 (electrode conductor conductive))	US-PGPUB; USPAT	OR	ON	2005/12/15 12:46
L9	241	4 and 8	US-PGPUB; USPAT	OR	ON	2005/12/15 13:33

L10	146	(lcd (liquid adj crystal)) and (common near2 (electrode conductor conductive)) and (data near2 (electrode conductor conductive)) and ((pixel transparent ito izo (indium near (zinc tin))) near2 (electrode conductor conductive))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 14:16
L11	69	((lcd (liquid adj crystal)) and pixel and field and (common near2 (electrode conductor conductive)) and (data near2 (electrode conductor conductive)) and ((pixel transparent ito izo (indium near (zinc tin))) near2 (electrode conductor conductive))).clm.	US-PGPUB	OR	ON	2005/12/15 14:53